• PRINTER RUSH • (PTO ASSISTANCE)

Application: <u>D/Ldo424</u>	Z Examiner : 🛭	WRRIS GAU:	3611
From: 7.1061	Location: (GAU: DC FMF FDC Date:	1-16-06
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[RUSH] MESSAGE: Claim set dated 10-6-05 pages 344 has data cut off on the Jeft margin.			
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[XRUSH] RESPONSE:			
INITIALS: JY			

NOTE: This form will be included as part of the official USPTO record, with the Response document coded as XRUSH.

REV 10/04

the mounting member comprising a base member and an upper member,

the upper member attachable to the base member,

the base member and the upper member cooperative to surround a length of the horizontal frame member of the wheelchair,

the shock absorber comprising an upper end and a lower end,

the fork member including a seat for receiving the lower end of the shock absorber,

the base member having a receiver for receiving the upper end of the shock absorber,

- a first surface on the fork member abuts a first surface on the mounting member when the shock absorber is fully decompressed.
- 10. (Original) The suspension apparatus of claim 9 wherein
- a second surface is disposed on the fork member which abuts a second surface on the mounting member to limit longitudinal compression of the shock absorber.
 - 11. (Currently amended) The suspension apparatus of claim 5 wherein Suspension apparatus for a rear wheel of a wheelchair comprising
- æ -t mounting member rigidly mounted to a frame member of the wheelchair.
- All the elongate fork member hingedly mounted to the mounting member.

 The.
- he fork member including a hinge end and a free end.
- x rear wheel axle receiving opening at the free end of the fork member.
- A shock absorber disposed between the fork member and the mounting member.
- #16
 be shock absorber damping vertical movement of the fork member.
- he shock absorber comprises an elongate cylinder of solid polymeric material.
- the perfork member includes a pair of parallel times joined at lower edges thereof by a transverse wall,
- ach tine of the fork member having a pivot end and a free end,
- the free end of each tine including a rear wheel axle opening for receiving an axle of the rear wheel of the

wheelchair,

the pivot end of each time including a pivot pin opening,

the mounting member comprising a base and an upper clamp,

He. Jae base comprises a first end and an opposed second end,

A pivot pin horizontally disposed on the base below the first end thereof,

the base including a vertically disposed hollow mounted therebelow, the hollow spaced away from the first end of the base,

His C _ he shock absorber having upper and lower ends,

the upper end of the shock absorber received in the hollow of the base member,

The lower end of the shock absorber received in a seat on the transverse wall of the fork member,

The seat comprising a recess sized to receive the lower end of the shock absorber,

-ach tine having first and second stop faces,

the base member having adjoining first and second abutment faces adjacent opposing ends of the plvot pin,

-// የ be first faces of each tine abuttable with the first faces of the base,

-th & -the second faces of each time abuttable with the second faces of the base.

be first face of each time joined to the second face thereof at an obtuse angle.

each first face of the base joined to one of the second faces of the base at an obtuse angle.

the angle between the first face on each time and the second face thereof greater than the angle between each first face and each second face of the base.

12-20. (Canceled)

21-23. (Canceled)

(Previously presented) Suspension apparatus for a rear wheel of a wheelchair comprising a mounting member mounted to a frame member of the wheelchair,